Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1 ;	7	"20040236896" "20020004913" "5404543".pn. "6834353".pn. "20040260957" "6704877".pn. "7000130".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 12:50
S2 :	4	("5535401" "5423045" "5987614" "5546591").pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 12:50
S3 :	10	("5148546" "5404543" "6330639" "6657634" "5623647" "6775787" "6996441").pn. "20030210247" "20040044914" "20040083478"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:05
S4	2978	receiv\$3 near6 (power energy) near6 (commands instructions)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:32
S5	4	S4 and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:40
S6 ·	27153	send\$3 near6 function\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:40
S7	10	functional and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:42
S9	1	(stor\$3 near6 threshold\$1) and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:48
S10	14	(determin\$3 near6 (power usage energy level)) and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/08/26 15:48
S11	1	((determin\$3 near6 (power usage energy level)) near10 functional) and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 15:49
S12	14	((determin\$3 near6 (power usage energy level))) and (S1 S2 S3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/26 16:43

S13	83	global near3 (power energy usage) near3 (limit bound boundary threshold watermark value)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:48
S14	7	"20040236896" "20020004913" "5404543".pn. "6834353".pn. "20040260957" "6704877".pn. "7000130".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:48
S15	4	("5535401" "5423045" "5987614" "5546591").pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:48
S16	10	("5148546" "5404543" "6330639" "6657634" "5623647" "6775787" "6996441").pn. "20030210247" "20040044914" "20040083478"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:48
S17	365	global near3 (((power energy usage) near3 (limit bound boundary threshold watermark value contoller)) (memory near3 controller))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 15:34
S18	1	S17 and (S14 S15 S16)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:54
S19	715	(global near3 (((power energy usage) near3 (limit bound boundary threshold watermark value contoller)) (memory near3 controller))) (local near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:55
S20	1	S19 and (S14 S15 S16)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:55
S21	14	(global near3 (((power energy usage) near3 (limit bound boundary threshold watermark value contoller)) (memory near3 controller))) and (local near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:55
S22	1	S21 and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 14:55

S23	11	("5,889,714" "5,860,106").pn. "20040103218" "20030069920" "6, 041,400".pn. "20040071152" "20030097389" "20030023794" "20020046327" "6,748,498".pn. "6, 697,919".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 15:03
S24	0	(global near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller))) and (S14 S15 S16)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 15:35
S25	3	(global near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller))) and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 15:38
S26	72	(global near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 15:38
S27	· · · · · · ·	(global near3 ((power energy usage) near3 (limit bound boundary threshold watermark value contoller))) same (memory device\$1 module\$1 unit\$1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF .	2006/08/27 15:39
S28	3700	(determin\$3 estimat\$3 calculat\$3) near6 (local) near6 (limit bound boundary threshold watermark value)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:19
S29	8	S28 and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:18
530	1847	(determin\$3 estimat\$3 calculat\$3) adj10 (local) adj10 (limit bound boundary threshold watermark value)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:20
S31	2	S30 and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:19
\$32 ;	35	(determin\$3 estimat\$3 calculat\$3) adj10 (local near3 (power energy usage)) adj10 (limit bound boundary threshold watermark value)	US-PGPUB; USPAT; EPO; IBM_TDB	OR :	OFF	2006/08/27 16:20
S33	36	(determin\$3 estimat\$3 calculat\$3) adj10 (local\$3 near3 (power energy usage)) adj10 (limit bound boundary threshold watermark value)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:23

S34   21							
(local\$3 near3 (power energy usage)) near10 (predetermin\$3 near3 (limit bound boundary threshold watermark value))	S34	21	near10 (local\$3 near3 (power energy usage)) near10 (predetermin\$3 near3 (limit bound boundary threshold watermark	USPAT; EPO;	OR	OFF	2006/08/27 16:24
adj3 ((limit bound boundary threshold watermark value))  S37 642 S36 and 713/300-340.ccls.  S38 183 (S36 near10 (energy power usage))  S38 183 (S36 near10 (energy power usage))  S39 183 (S36 near10 (energy power)) and 713/300-340.ccls.  S39 183 (S36 near10 (energy power)) and 713/300-340.ccls.  S40 74366 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; USPAT; EPO; IBM_TDB  S40 74366 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; OR OFF 2006/08/27 16:26 USPAT; EPO; IBM_TDB  S41 44 (S40 near10 (energy power usage)) US-PGPUB; OR OFF 2006/08/27 16:28 USPAT; EPO; IBM_TDB  S41 44 (S40 near10 (energy power usage)) US-PGPUB; OR OFF 2006/08/27 16:28 USPAT; EPO; IBM_TDB  S42 483 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; OR OFF 2006/08/27 16:43 USPAT; EPO; IBM_TDB  S43 3 S42 and 713/300-340.ccls.  US-PGPUB; OR OFF 2006/08/27 16:43 USPAT; EPO; IBM_TDB  S44 1294 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; OR OFF 2006/08/27 16:32 USPAT; EPO; IBM_TDB  S44 1294 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; OR OFF 2006/08/27 16:33 ddj3 (power energy) adj3 ((limit bound boundary threshold boundary threshold boundary threshold EPO; IBM_TDB	S35	5	(local\$3 near3 (power energy usage)) near10 (predetermin\$3 near3 (limit bound boundary	USPAT; EPO;	OR	OFF	2006/08/27 16:25
S38	S36	312218	adj3 ((limit bound boundary	USPAT; EPO;	OR	OFF	2006/08/27 16:27
Sage	S37	642	S36 and 713/300-340.ccls.	USPAT; EPO;	OR	OFF	2006/08/27 16:26
T13/300-340.ccls.	S38	183		USPAT; EPO;	OR	OFF	2006/08/27 16:28
adj3 ((limit bound boundary threshold watermark))	S39	183		USPAT; EPO;	OR	OFF	2006/08/27 16:26
and 713/300-340.ccls.  USPAT; EPO; IBM_TDB  S42 483 (determin\$3 estimat\$3 calculat\$3)	S40	74366	adj3 ((limit bound boundary	USPAT; EPO;	OR	OFF	2006/08/27 16:32
adj3 (device\$1 module\$1) adj3 ((limit bound boundary threshold watermark))  S43  3 S42 and 713/300-340.ccls.  US-PGPUB; OR OFF 2006/08/27 16:32 USPAT; EPO; IBM_TDB  S44  1294  (determin\$3 estimat\$3 calculat\$3) adj3 (power energy) adj3 ((limit bound boundary threshold)  EPO; US-PGPUB; OR OFF 2006/08/27 16:37 US-PGPUB; OR OFF 2006/08/27 16:37	S41	44		USPAT; EPO;	; OR	OFF	2006/08/27 16:28
USPAT; EPO; IBM_TDB  S44 1294 (determin\$3 estimat\$3 calculat\$3) US-PGPUB; OR OFF 2006/08/27 16:37 adj3 (power energy) adj3 ((limit USPAT; bound boundary threshold EPO;	S42	483	adj3 (device\$1 module\$1) adj3 ((limit bound boundary threshold	USPAT; EPO;	OR	OFF	2006/08/27 16:43
adj3 (power energy) adj3 ((limit USPAT; bound boundary threshold EPO;	S43	3	S42 and 713/300-340.ccls.	USPAT; EPO;	OR	OFF	2006/08/27 16:32
	: S44	1294	adj3 (power energy) adj3 ((limit bound boundary threshold	USPAT; EPO;	OR	OFF	2006/08/27 16:37

S45	34	S44 and 713/300-340.ccls.	US-PGPUB; USPAT;	OR	OFF	2006/08/27 16:40
			EPO; IBM_TDB	· '		· 
S46	1259	((determin\$3 estimat\$3 calculat\$3) adj3 ((limit bound boundary threshold watermark))) near10 (start\$up power\$up initial\$7 boot\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:45
S47	1	S46 and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:44
S48 ,	222	((determin\$3 estimat\$3 calculat\$3) near6 (power usage energy) near6 ((limit bound boundary threshold watermark))) near10 (start\$up power\$up initial\$7 boot\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:53
S49	5	S48 and 713/300-340.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:45 ;
S50	200539	((determin\$3 estimat\$3 calculat\$3) near6 ((limit bound boundary threshold watermark)))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:53
S51	7	S50 and (S14 S15 S16)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/08/27 16:54